## REGISTRATION GUIDELINES FOR STUDENTS 2024

When completing the registration form，follow this Guideline to choose the right class for your child．

## Chinese

Refer to this chart to help you to choose the right Chinese class for your child．Class placement is based on the Chinese knowledge gained in previous years．This may be estimated by the listed prerequisite（先備中文水平或條件）and their current grade in Day School．Please write the corresponding Class Code on the Registration Form under＂Class．＂

| Prerequisite： <br> 先備中文水平或條件 | Chinese class <br> recommended to <br> enroll <br> Class Code | Grades（after <br> September 2023 ）of <br> students eligible to <br> enroll | Tuition <br> Fee \＄ |
| :--- | :--- | :--- | :--- |
| 家人說廣東話 | J1 | JK－Grade 1 | 460 |
| 能讀和書寫幼兒級單字 | J2 | SK－Grade 2 | 460 |
| 能讀和書寫幼兒級詞語 | G1 | Grade 1－3 | 460 |
| 能讀和書寫短句 | G2 | Grade 2－4 | 460 |
| 可閱讀小段 | G3 | Grade 4－6 | 460 |
| 具備句子結構的知識 | G4－5 | 460 |  |
| 具備香港小一語文水平 | G5 | Grade 5－7 | 460 |
| 具備香港小二上學期水平 | G6 | Grade 6－8 | 460 |
| 具備香港小二水平 | G7 | Grade 6－8 | 460 |
| 具備香港小三上學期水平 | G8 | 460 |  |

Parent may call the office to make an appointment to view the books of the class．

## Math

Refer to this chart to help you to choose the Math class suitable for your child. New students are required to write the allocation test for enrolling Level 3 to 12 Math programs to be eligible of changing levels during school year free of charge. $\$ 10$ is charged for the test of each course. The Math class is allocated according to the test result. Class placement is based on the previous knowledge and skills that the student has achieved.

Please write the corresponding Class Code on the Registration Form under "Class."
(Note: Once a completed registration form is submitted, there will be a Placement Review to finalize the most suitable class for the student if student has not written the allocation test.)

| Prerequisite: Student has acquired the following knowledge and can do the following calculation before September 2023. | Math class recommended to enroll Class Code | Grades ( after September 2023 ) of students eligible to enroll | Tuition Fee \$ |
| :---: | :---: | :---: | :---: |
|  | L1 | JK | 530 |
| Counting 1-20, Writing numbers | L2 | SK, Grade 1 | 530 |
| Counting 1-100, Writing numbers, Addition and subtraction within 10 | L3 | Grade 1-3 | 530 |
| Addition and Subtraction of two-digit numbers, carrying in addition, Word problems, Calculating by heart | L4 | Grade 2-4 | 530 |
| Addition and Subtraction of three-digit numbers, Borrowing in subtraction, Multiplication and Division | L5 | Grade 3-5 | 530 |
| Mixed operation of,,$+- \times, \div$ of four-digit numbers, Common Multiples, Common Factors, Removing brackets, Simple fractions | L6 | Grade 4-6 | 530 |
| L.C.M., G.C.F., Fraction +, - with same denominators and different denominators, Decimals,,$+- \times, \div$ | L7 | Grade 5-7 | 530 |
| Fraction $\times, \div$, Decimal $\times, \div, \%$ introduction and word problems, Area and Volume | L8 | Grade 6-8 | 530 |
| Word problems in L.C.M., \%, Discount, Tax, Positive and Negative Numbers, Introduction to Algebra, Solving Simple Equations, Area and Circumference of circles | L9 | Grade 7-9 | 570 |
| Algebra (Directed numbers, Algebraic Expressions, Equations with one unknown, Problem solving using equations), Geometry (Similar and Congruent Triangles, Angles \& parallel lines), Coordinate Geometry (Ordered Pairs, Distance, Area) | L10 | Grade 8-10 | 600 |
| Polynomials, Equations and Identities, Pythagoras' Theorem, Trigonometric Ratios and Relations | L11 | Grade 9-10 | 600 |
| Agape Level 11 curriculum | L12 | Grade 10-11 | 630 |
| Ontario Grade 10 Curriculum | G11 | Grade 11 | 670 |
| Ontario Grade 11 Functions Curriculum | G12 AFn | Grade 11, 12 | 720 |
| Ontario Grade 12 Adv. Functions Curriculum | G12 CaV | Grade 11, 12 | 740 |

## English

New students are required to write an allocation test for enrolling English Languages programs to be eligible of changing levels during school year free of charge. $\$ 10$ is charged for the test of each course. The class is allocated according to the test result.

Class placement is based on the student's grade and language abilities. When there are two classes to choose from for the same grade, choose the LESS advanced class if the student has NOT studied English Grammar classes in previous years, to ensure that the student will not find it too difficult and lose interest.

Refer to this chart to help you to choose the right English class for your child. Please write the corresponding Class Code on the Registration Form under "Class."

| Student's Grade <br> after September <br> 2023 | English class recommended | Class Code | Tuition <br> Fee \$ |
| :--- | :--- | :--- | :--- |
| Grade 1 | EL (Elementary Level) | EL1 | 550 |
| Grade 2, 3 | EL (Elementary Level) | EL2 | 550 |
| Grade 3, 4 | IL1 (Intermediate Level) | IL1 | 550 |
| Grade 4, 5 | IL2 (Intermediate Level) | IL2 | 550 |
| Grade 5, 6 | AL1 (Advanced Level) | AL1 | 570 |
| Grade 6, 7 | Public Speaking | AL2 | 570 |
| Grade 5 -8 | Writing Skill | PS | 570 |
| Grade 7, 8 | Essay Writing | WS | 590 |
| Grade 9 and up | EW | 620 |  |

## French

Refer to this chart to help you choose the French class for your child. Please write the corresponding Class Code on the Registration Form under "Class."

| Student's Grade after <br> September 2023 | English class recommend | Class Code | Tuition <br> Fee \$ |
| :--- | :--- | :--- | :--- |
| Grade 3 | F1 (Beginner Level) | F1 | 570 |
| Grade 4 | F1 (Beginner Level) | F1 | 570 |
| Grade 5 | F2 (Elementary Level) | F2 | 570 |
| Grade 6 | F2 (Elementary Level) | F2 | 570 |
| Grade 7 | F3 (Intermediate Level) | F3 | 590 |
| Grade 8 | F3 (Intermediate Level) | F3 | 590 |

